

Inventor: Noteborn et al. Serial No.: 09/403,213 Fig. 1 of 7

RECEIVED

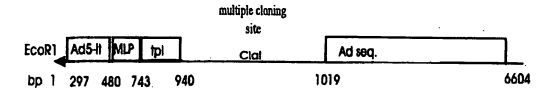
DEC 0 5 2002

TECH CENTER 1600/2900

1/7

Fig. 1

pMad5 9270 bp



Ad5-5'PvuII (ITR, packaging signal)
Major late promotor (MLP)
Tripartite leader (tpl)
Ad5-BglII fragment (nt 3328-8914 Ad5)
b lactamase

BamH1-Clal Linker

5'-GATCCCGCACGCGTGCGAT-3' SEQ ID NO:5
3'-GGCGTGCGCACGCTAGC-5' SEQ ID NO:6

pMab 9306 bp

multiple cloning site

ECOR1 Ad5-It MLP tpl Clal BamHI Clal Ad seq.

bp 1 297 480 743 940 1079 6664

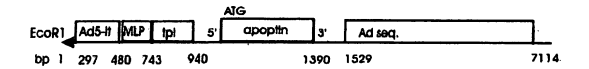


Inventor: Noteborn et al. Serial No.: 09/403,213 Fig. 2 of 7

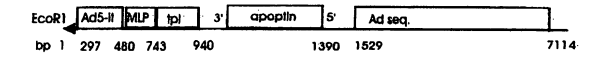
2/7

Fig. 2

pMabvp3 9756 bp



pMabcon 9756 bp

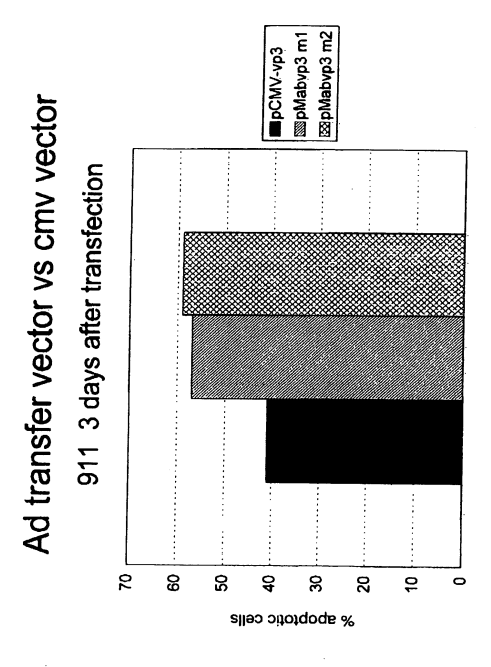




Inventor: Noteborn et al. Serial No.: 09/403,213 Fig. 3 of 7

3/7

Fig. 3

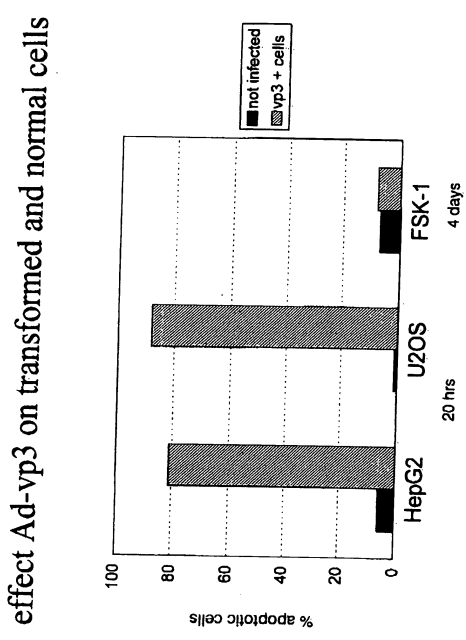




Inventor: Noteborn et al. Serial No.: 09/403,213 Fig. 4 of 7

4/7



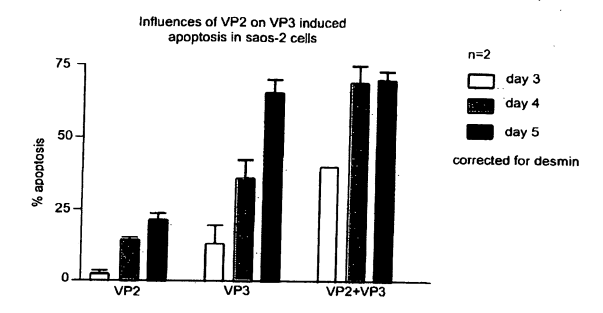




TITLE: A GENE DELIVERY VEHICLE EXPRESSING THE APOPTOSIS-INDUCING PROTEINS VP2 AND/OR APOPTIN Inventor: Noteborn et al. Serial No.: 09/403,213 Fig. 5 of 7

5/7

Fig. 5

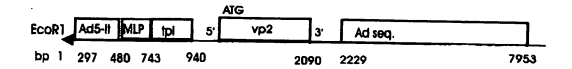




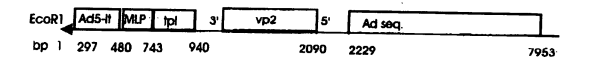
Inventor: Noteborn et al. Serial No.: 09/403,213
Fig. 6 of 7
6/7

Fig. 6

pMabvp2 10456 bp



pMabcon2 10456 bp





TITLE: A GENE DELIVERY VEHICLE
EXPRESSING THE APOPTOSISNDUCING PROTEINS VP2 AND/OR
APOPTIN
Inventor: Noteborn et al.

Inventor: Noteborn et al. Serial No.: 09/403,213 Fig. 7 of 7

7/7

Fig. 7

retroviral VP3 vector:

